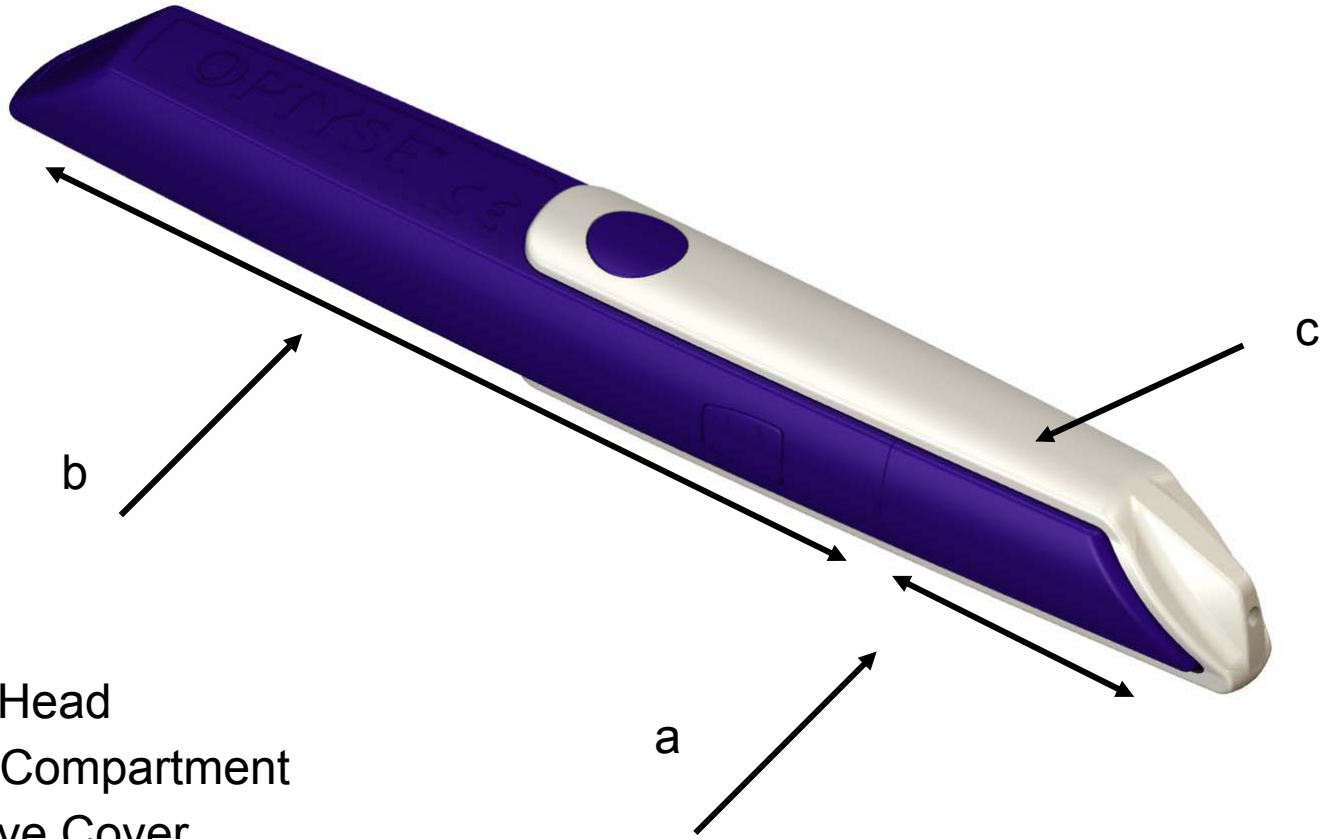
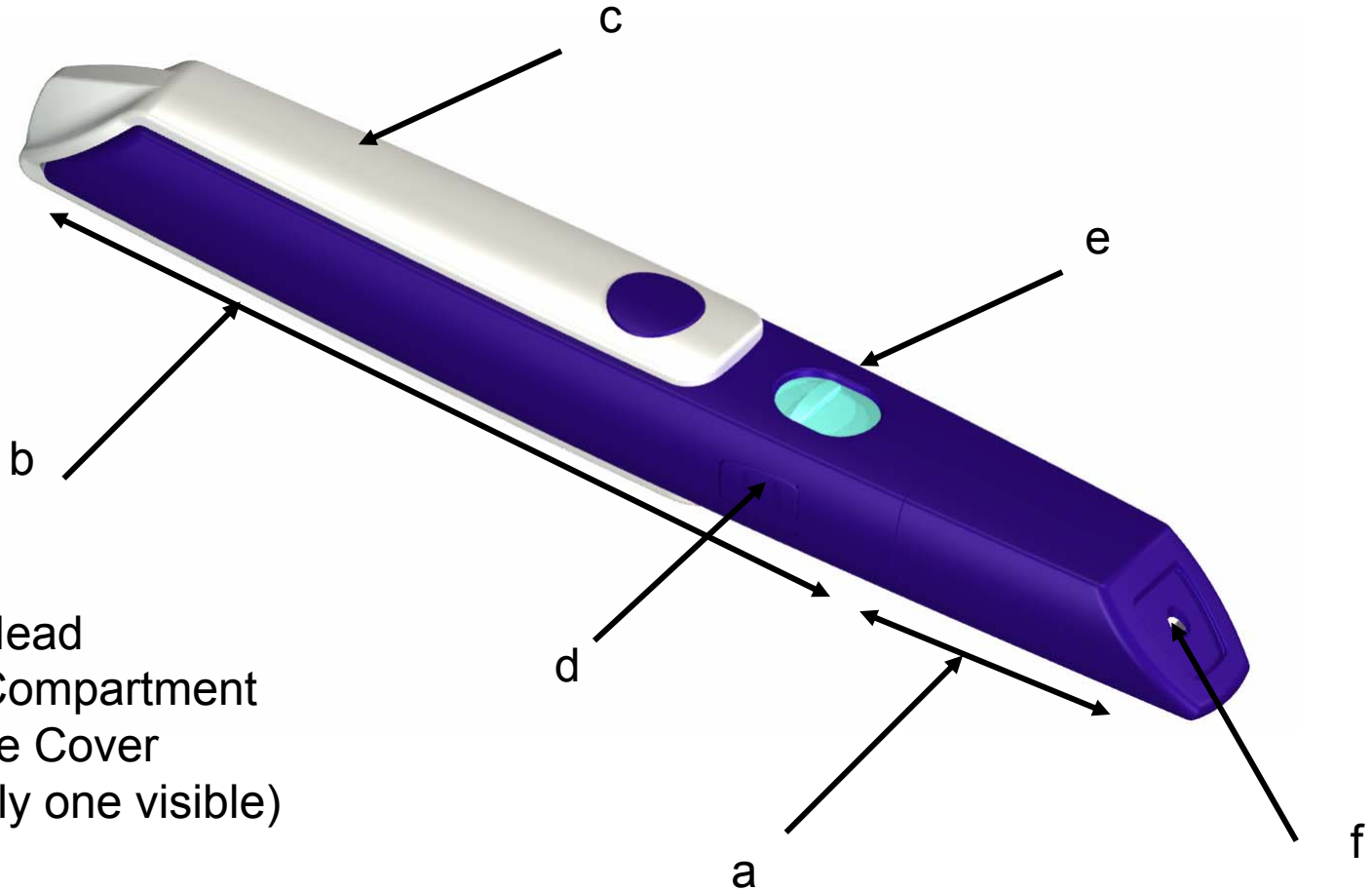


Figure 1:
The OPTYSE™ in Closed Position



- Key:**
- a) Optical Head
 - b) Battery Compartment
 - c) Protective Cover

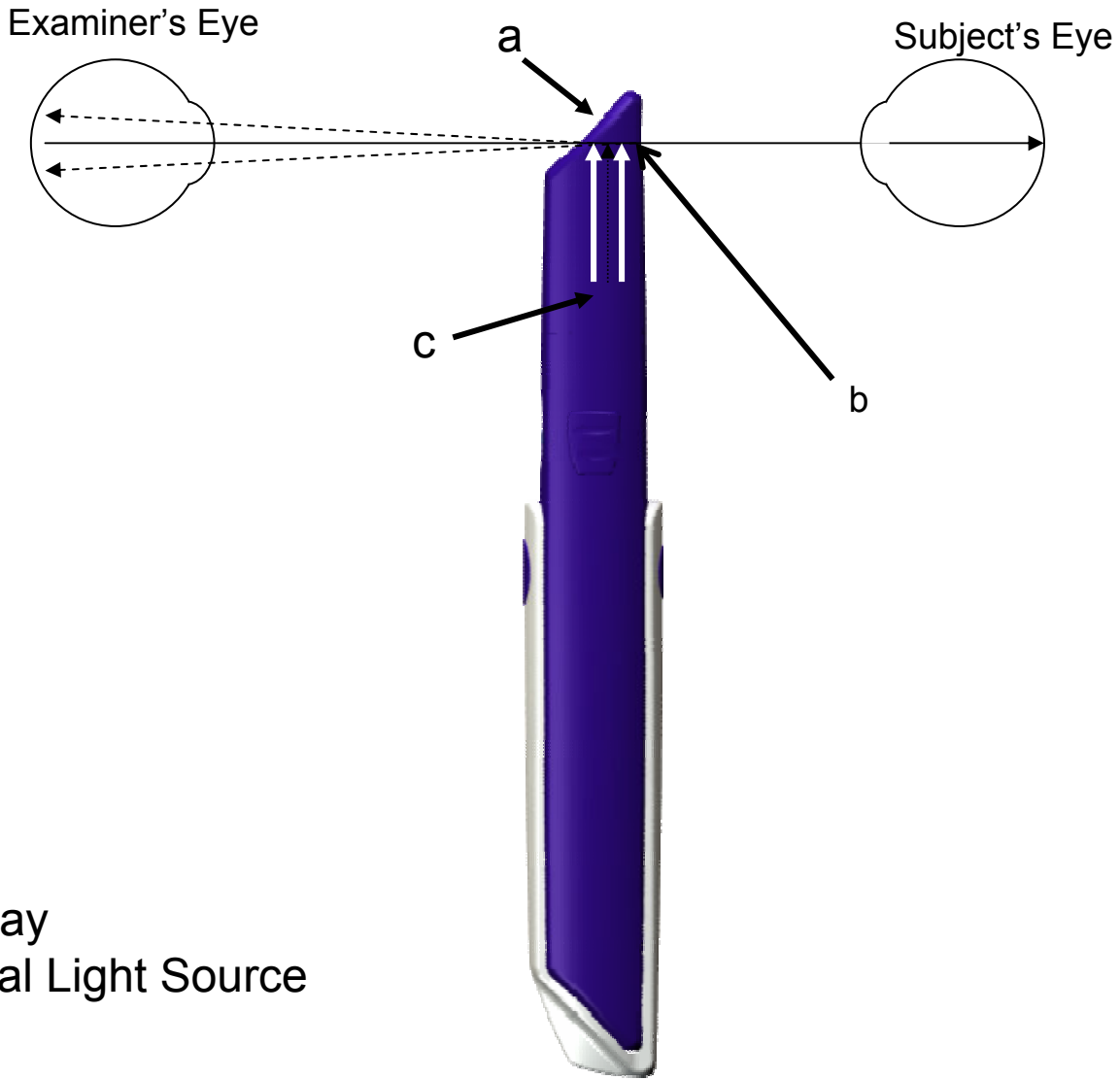
Figure 2:
The OPTYSE™ in Opened Position



Key:

- a) Optical Head
- b) Battery Compartment
- c) Protective Cover
- d) Clips (only one visible)
- e) Switch
- f) Sight Hole

Figure 3: The Illuminating System



- Key:**
- a) Sight Hole
 - b) Returning Light Ray
 - c) Location of Internal Light Source

Figure 4:

OPTYSE™ with switch in

i) OFF position, and

ii) ON position

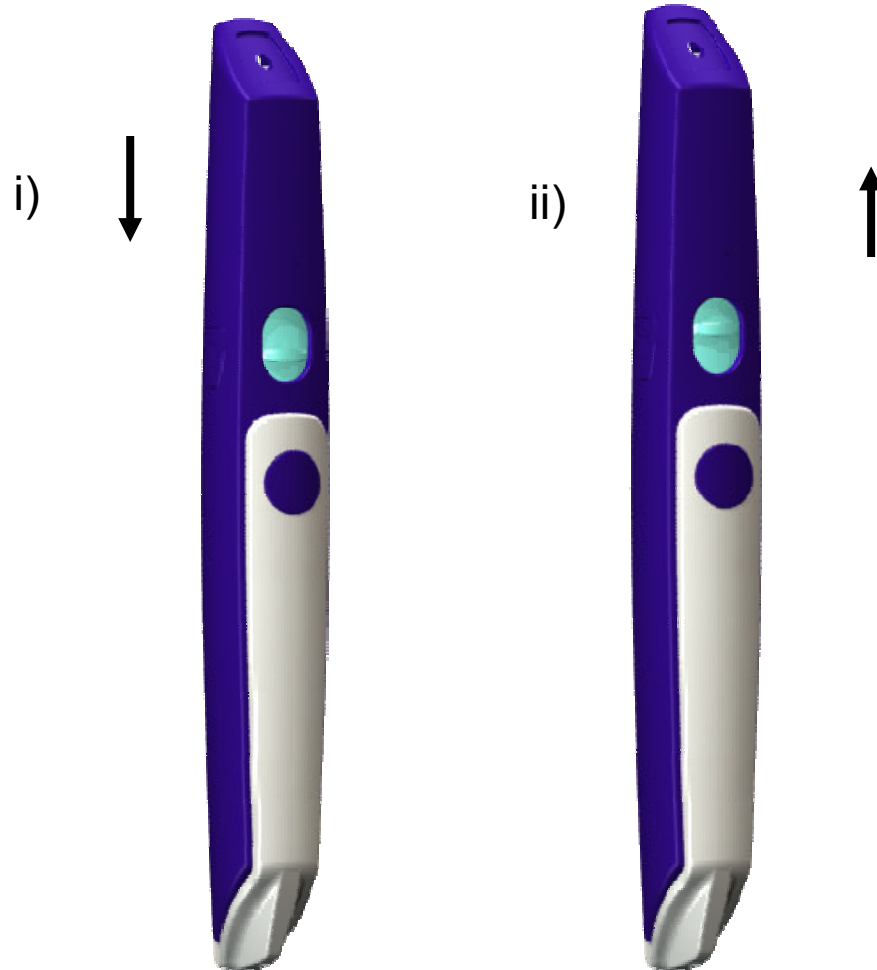
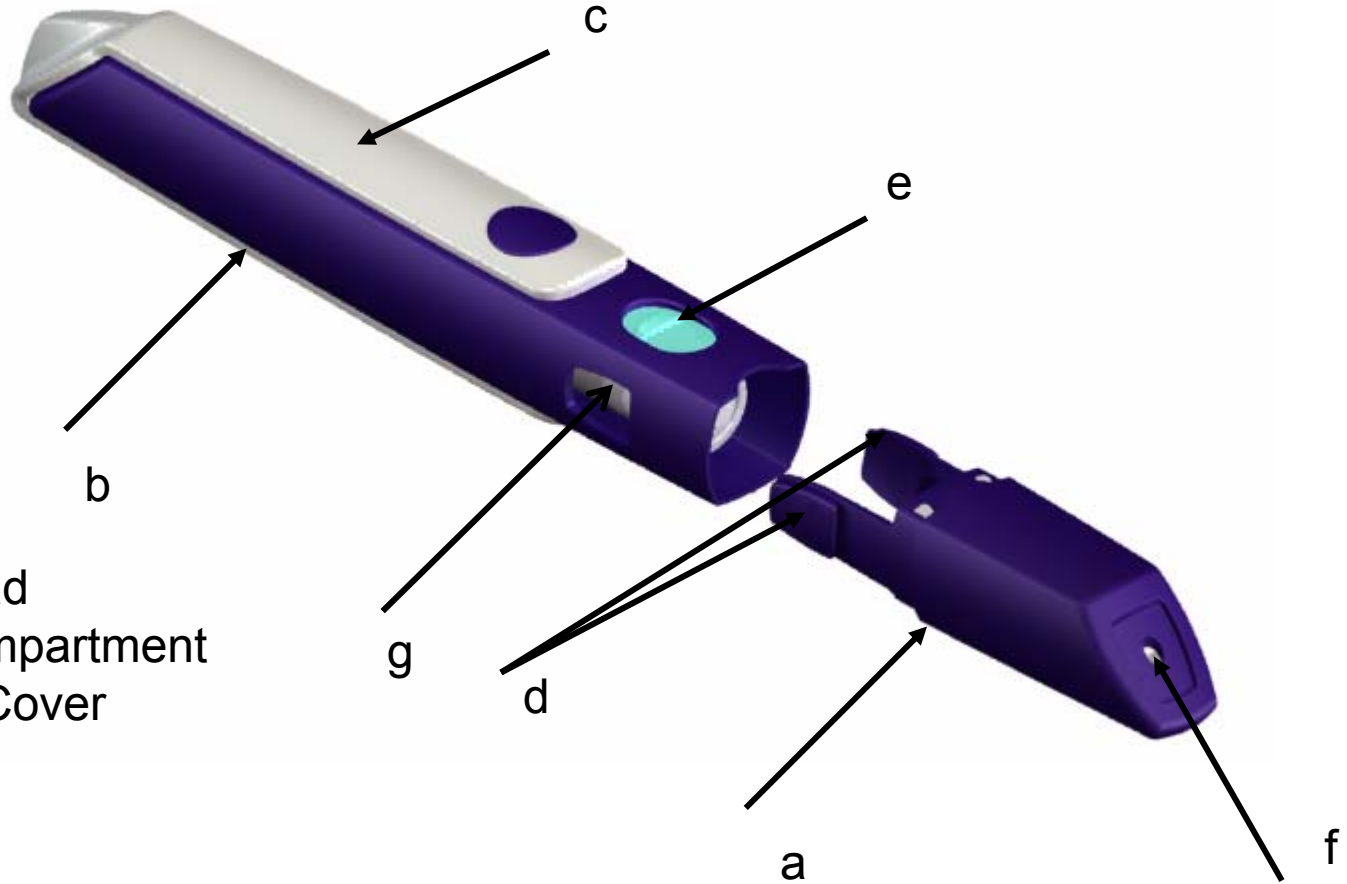
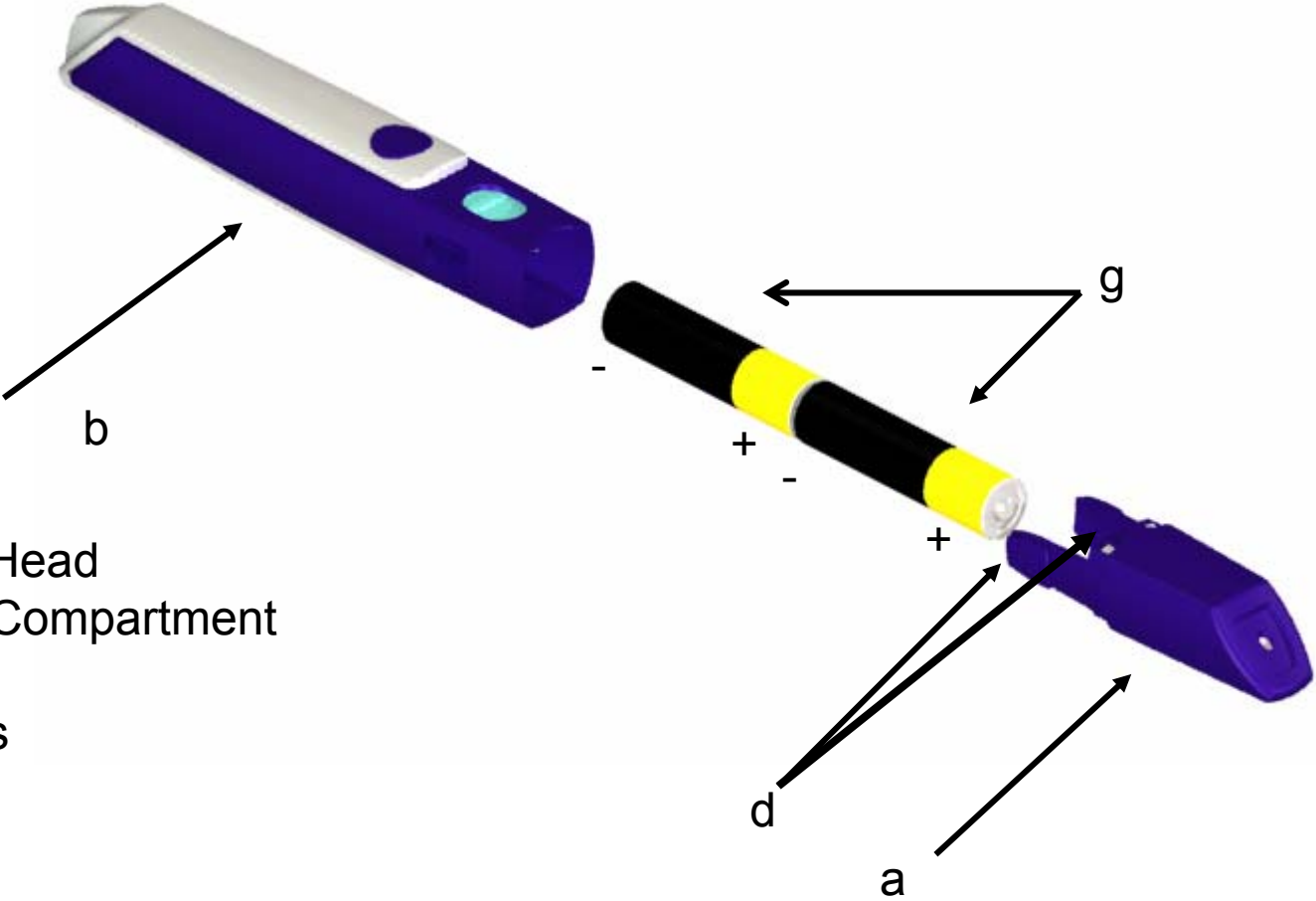


Figure 5:
Removal of Optical Head from Battery Compartment



- Key:**
- a) Optical Head
 - b) Battery Compartment
 - c) Protective Cover
 - d) Clips
 - e) Switch
 - f) Sight Hole
 - g) Battery in Battery Compartment

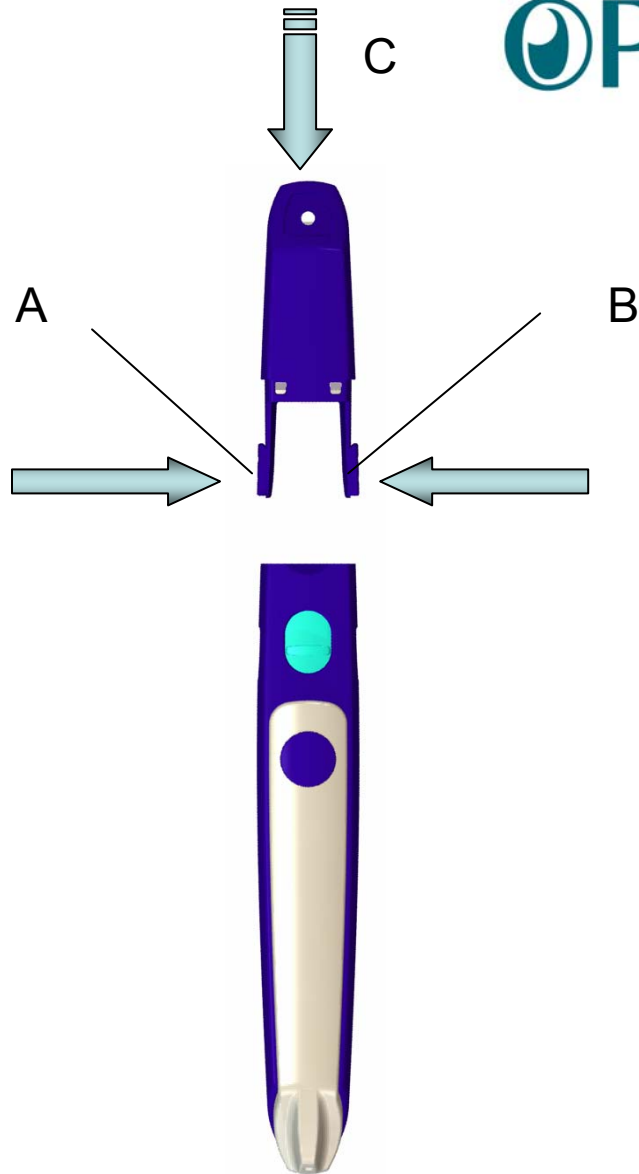
Figure 6: Positioning of Batteries



- Key:**
- a) Optical Head
 - b) Battery Compartment
 - d) Clips
 - g) Batteries

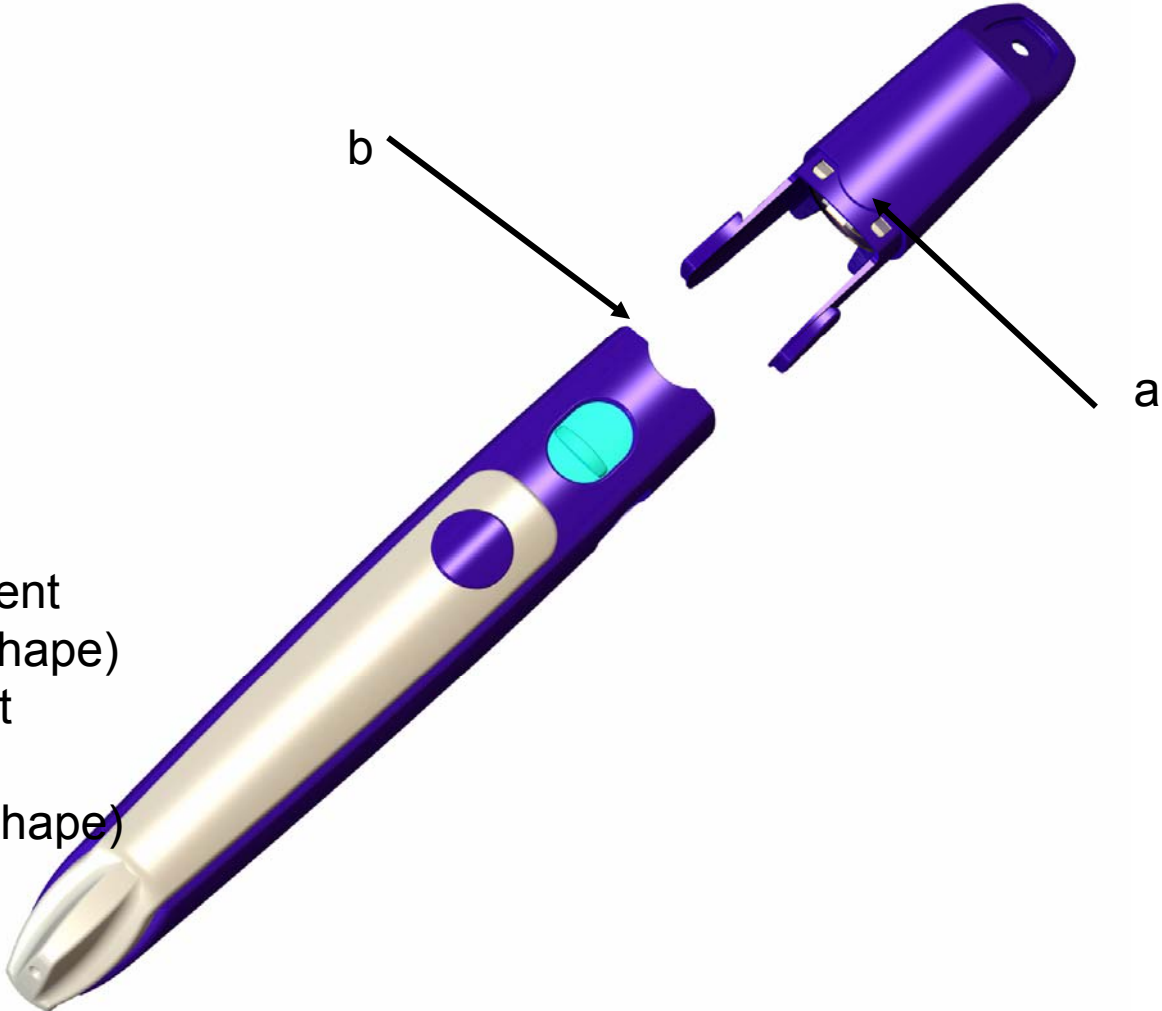
Figure 7:

Reconnecting Optical Head with Battery Compartment



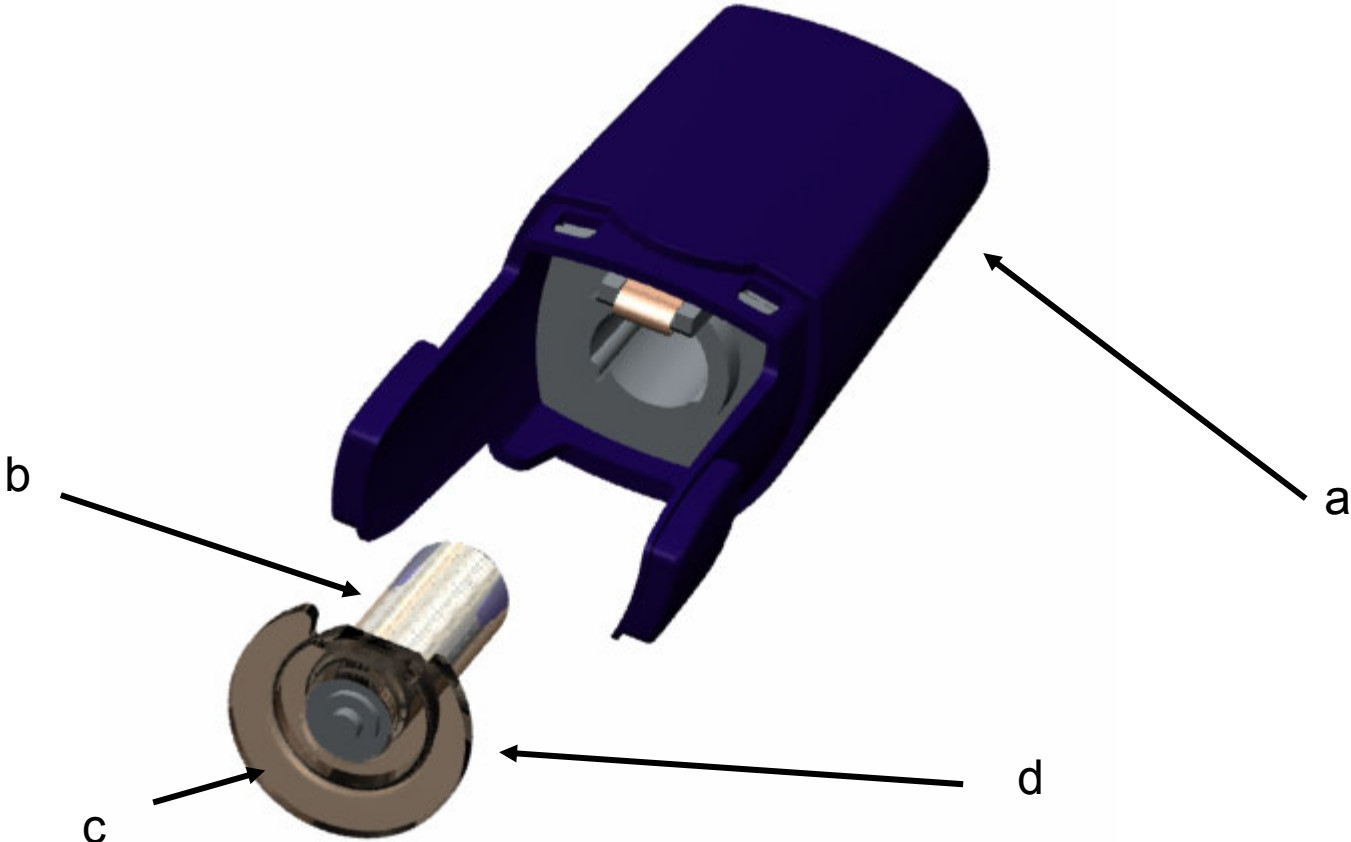
Press Side Clips A and B
gently around the top of the
second battery. Insert Optical
Head onto the Battery
Compartment by positioning
Clips A and B so that they are
just inside main body
Push downwards in direction
of Arrow C until unit clicks into
position

Figure 8:
Alignment of the Bulb Holder and Battery Compartment



- Key:**
- a) Optical Head Alignment Feature (half moon shape)
 - b) Battery Compartment Alignment Feature (indented half moon shape)

Figure 9: OPTYSE™ Optical Head and Bulb Unit



- Key:**
- a) Optical head
 - b) Bulb Unit
 - c) Disc
 - d) Notch